APPLICATION OF RTP AND RTCP IN THE AMR TRANSPORT IN VOICE OVER IP NETWORKS

Patent number:

WO0178430

Publication date:

2001-10-18

Inventor:

KEKKI SAMI [FI]

Applicant:

NOKIA NETWORKS OY [FI];; KEKKI SAMI [FI]

Classification:

- international:

H04Q7/30; H04Q7/38

- european:

H04Q7/30C

Application number: Priority number(s):

WO2000EP03233 20000411 WO2000EP03233 20000411

Cited documents:

GB2

GB2330486 US5768308

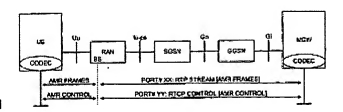
US5757792 XP000922989

XP000891000

more >>

Abstract of WO0178430

The invention proposes a method for conveying an Adaptive Multi-Rate (AMR) codec stream between a first codex and a second codec over a network, comprising the steps of transmitting AMR frames via a Real-Time Transport Protocol (RTP) stream, and transmitting an AMR control signal via a Real-Time Transport Control Protocol (RTCP) stream. Thus, an easy control of the AMR codec stream via UMTS or IP networks is possible.



Data supplied from the esp@cenet database - Worldwide